

MINING CONGRESS JOURNAL

Index to Volume 43

January to December, 1957

Published by

THE AMERICAN MINING CONGRESS

1102 Ring Bldg., Washington 6, D. C.

A

	Month	Page
Administration of Public Law 167, Viewpoint of the Bureau of Land Management, by Wesley A. D'Ewart	Jan.	52
Administration of Public Law 167, Viewpoint of the U. S. Forest Service, by Edward P. Cliff	Jan.	54
Advances in Off-Highway Truck Design, by Gordon N. Carlson	Dec.	34
Advantages of Roof Bolting at the Green Valley Mine, by William J. McCullough	Jan.	63
Uranium, by Donald M. White	Feb.	128
AMERICAN MINING CONGRESS—		
New York Annual Business Meeting	Jan.	67
Coal Convention & Exposition (1957)—		
Program Committee Meets	Jan.	69
Preliminary Program	Feb.	150
Preliminary Program	Mar.	73
Coal Show Program	Apr.	77
Coal Convention & Exposition (1957)	June	85
Coal Division Conference—		
Digest of Reports	Jan.	73
Coal Division Reports—		
Design on Mine Roof Bolting Systems, by E. H. Johnson and L. A. Panek	Aug.	92
Dust Control for Continuous Mining, by J. A. Younkens	May	65
Field Splices in Mine Trailing Cables, by E. G. Sturdevant	Oct.	120
Geological Aspects of Mine Roof Action and Control, by G. R. Spindler and D. T. Worrell	July	68
Industrial Engineering, What Can It Do?, by E. B. Leisenring, Jr.	Nov.	74
Maintenance and Operation of Mechanical Drying Equipment	Mar.	66
Operation and Maintenance of Thermal Dryers, by Jack M. Bishop	Sept.	78
Western Division—		
Metal Convention Program Started	Apr.	144
1957 Metal Mining and Industrial Minerals Convention	May	82
AMC Convention Salt Lake City	Aug.	51
Convention Program	Aug.	55
Metal Mining and Industrial Minerals Convention	Oct.	71
Declaration of Policy	Oct.	75
Report on Sessions	Oct.	82
Naconda's Jackpile Mine, by Albert J. Fitch and John P. Herndon	June	57
Anchorages Characteristics of Roof Bolts, by Louis A. Panek	Nov.	62
Anthracite in 1956, by C. A. Gibbons	Feb.	62

B

Belt Conveyors in Open Pit Mines, by Lloyd S. Campbell	Apr.	103
Bituminous Coal 1956, by G. A. Lamb	Feb.	52
Last Hole Drilling at Eagle Mountain Mine, by Martin J. Hughes	Aug.	44
Uranium Plant, Uranium Milling at The, by E. C. Peterson and D. C. Matthews	Jan.	58
Bolting for Safety, by Edward Thomas	Jan.	65
BOK REVIEWS—		
Bituminous Coal Trends 1956	Jan.	88
CEA Chart	Nov.	90
Exploration for Nuclear Raw Materials	Jan.	88
Fundamentals of Welding	Nov.	90
Man's Role in Changing the Face of the Earth	Jan.	88
Mines Register	Jan.	88
The Mining Journal Annual Review	Jan.	88
Omega Publications	Jan.	88
Principles of Stratigraphy	Nov.	90
Tatlock's Four Corners and Rocky Mountains Directory	Nov.	90
Ray Fluorescent Tables	Nov.	90
Year Book of the American Bureau of Metal Statistics	Nov.	90

C

	Month	Page
COAL—		
Anthracite in 1956, by C. A. Gibbons	Feb.	62
Bituminous Coal, 1956, by G. A. Lamb	Feb.	52
Coal Drying at Lynnville Coal Co., by A. P. Massmann	Oct.	112
Coal Industry of the USSR, The	July	64
Coal Preparation, by R. L. Llewellyn	Feb.	92
Coal Research in '56, by J. W. Iggo and H. J. Rose	Feb.	106
Continuous and Conventional Equipment in High Coal, by J. T. Taylor	Mar.	43
Continuous Mining and Service Haulage, by Gordon L. George	July	40
Continuous Mining in Various Seam Conditions, by William Laird	Nov.	56
Continuous Mining Maintenance System, A., by J. H. Sherrard, Jr.	Oct.	65
Continuous Mining with Extensible Belts, by Michael Yonko	Jan.	34
Core Drilling of Air Shafts and Manway Portals, by D. C. Ridenour	Oct.	99
DeKoven Mine, The, by Courtney S. Quirey, Sr.	July	32
Design of a Power Installation for a Continuous Operation, by W. C. Wright	Dec.	38
Effect of Coal Imports on Western Europe's Steel Industry, by Willy H. Schlieker	Sept.	48
Europe's Rising Need for American Coal, by Willy H. Schlieker	Sept.	46
Finding and Training Mine Mechanics, by W. C. Schott	Nov.	50
High Speed Operation, by Chas. S. "Pat" Winters	Oct.	106
Increasing U. S. Coal Production Through Foreign Exports, by Richard L. Bowditch	Jan.	72
Jeddo No. 7 Fine Coal Cleaning Plant, by Edward M. Robinson	May	55
Maintenance—A Tool for Increased Production, by C. N. Van Houten	Aug.	47
Mechanical Coal Mining in '56, by F. R. Zachar	Feb.	69
Mechanical Mining in Difficult Seam Conditions, by Ray M. Biggs	Sept.	38
Mechanized Mining in Thin Seams, by R. M. Johnson	May	48
Method Study Procedure for Improving Face Costs, A., by G. W. Lockin	Aug.	65
Mine Lubricants Handling, by R. B. White	Apr.	122
More Tons Per Man with Large Mine Cars, by John R. Palin	Dec.	64
Overburden Drilling and Blasting with Ammonium Nitrate Explosives, by Fred Horne	Dec.	46
Personnel Evaluation and Training, by C. R. Nailler	Apr.	70
Place of Medium and Small Shovels in Strip Mines, The, by R. E. Dougherty, Jr.	July	46
Portable Power Systems for Strip Mines, by B. E. Rector	June	35
Portable Power Systems for Strip Mines, by L. E. Briscoe	Nov.	30
River Queen, The	June	98
Roof Support with Continuous Mining, by Ben Tudor	June	54
Roof Support with Continuous Mining, by R. D. Joseph and Edward M. Thomas	Sept.	69
Sales of Coal-Mine Equipment, by W. H. Young and R. L. Anderson	Feb.	132
Service Haulage for Continuous Mining with Belt Turning Device, by Wm. G. Kegel	Sept.	62
Strip Mine Maintenance, by Emil Sandeen	Sept.	75
Time Study on Stripping Shovels, by Wm. W. Youngblood	Mar.	38
Trends in Coal Preparation, by Jack M. Bishop	Dec.	56
Trends in Modern Cleaning Plant Design, by Loy A. Updegraff	June	63

	Month	Page
Trends in Underground Power, by F. R. Sell	Mar.	53
Twin-Deck Suspension Type Coal Washing Table, The, by F. S. Ambrose & D. H. Davis	Nov.	41
Washery Water Clarification to Prevent Stream Pollution, by Mathew Turkovich	Jan.	46
Water Clarification at Robena Cleaning Plant, by Paul L. Richards and John C. Durfee	Sept.	56
Continuous and Conventional Equipment in High Coal, by J. T. Taylor	Mar.	43
Continuous Mining and Service Haulage, by Gordon L. George	July	40
Continuous Mining in Various Seam Conditions, by William Laird	Nov.	56
Continuous Mining Maintenance System, A., by J. H. Sherrard, Jr.	Oct.	65
Continuous Mining with Extensible Belts, by Michael Yonko	Jan.	34
Copper in 1956, by Endicott R. Lovell	Feb.	55
Core Drilling of Air Shafts and Manway Portals, by D. C. Ridenour	Oct.	99
Current Developments in Gravel Beneficiation, by W. L. Price	Nov.	68

D

Debasement of Gold by U. S. Monetary Policy, by Franz Pick	Nov.	46
DeKoven Mine, The, by Courtney S. Quirey, Sr.	July	32
Design of a Power Installation for a Continuous Operation, by W. C. Wright	Dec.	38
Design on Mine Roof Bolting Systems, by E. H. Johnson and L. A. Panek	Aug.	92
Development and Planning of the Berkeley Pit, by Edward P. Shen	July	36
Drill, Bit and Steel Maintenance, by C. N. Kravik	Apr.	74
Dust Control for Continuous Mining, by J. A. Younkens	May	65

E

EDITORIALS—		
1956 in Review	Feb.	46
Another Roadblock to Business Growth	Aug.	43
Best Served Are Those Who Serve	Jan.	33
Common Denominators	Aug.	43
Consider the Salaried Man	May	35
Declaration of Policy	Oct.	59
Engineers Wanted	Mar.	37
Freedom of Labor	Dec.	33
Important Work	Nov.	29
In the Coal Industry—Optimism and Caution	July	29
On Productivity and Better Mousetraps	Apr.	69
Order of the Day	Sept.	37
Principle Recognized, A	June	53
Problems of Industrial Administration	Sept.	37
Respectability Reinstated	Jan.	33
Safety is Good Business	Feb.	46
Stockpiles and Sputnicks	Dec.	33
Tip of the Hat, A	May	35
Toward A Safer Mining Industry	Sept.	37
Vigilance Required	June	53
Effect of Changes in Drilling and Blasting Practices at Hillsville Limestone Quarry, by John C. Vonderau	Sept.	59
Effect of Coal Imports on Western Europe's Steel Industry, by Willy H. Schlieker	Sept.	48
Emulsion Flotation, by A. W. Fahrenwald	Aug.	72
Europe's Rising Need for American Coal, by Willy H. Schlieker	Sept.	46
Experience with Cyclones at Chino, by Paul A. Lemke	Sept.	42

F

	Month	Page
Field Splices in Mine Trailing Cables, by E. G. Sturdevant	Oct.	120
Fighting a Mine Fire with CO ₂ , by F. J. Haller and F. G. Michels	Nov.	53
Finding and Training Mine Mechanics, by W. C. Schott	Nov.	50

G

Geological Aspects of Mine Roof Action and Control, by G. R. Spindler and D. T. Worrell	July	68
Government, Wheels of, by Harry L. Moffett, Jan. 80, Feb. 152, Mar. 80, Apr. 131, May 72, June 105, July 72, Aug. 96, Sept. 82, Oct. 122, Nov. 78, Dec. 73		73
Grants and Abrosia Lake Areas, The, by T. O. Evans	Dec.	42
Ground Support in Bulk Mining, by R. W. Edwards	June	69

H

Heat Processing of Pelletized Materials As Developed for the Cement Industry, by B. H. Puerner	May	68
Heavy Media Separation for Production of Concrete Aggregates, by F. E. Legg, Jr.	June	80
High Speed Operation, by Chas. S. "Pat" Winters	Oct.	106
High Voltage and Magnetic Separation, by J. Hall Carpenter	Mar.	62
How and Why of Pressure Leaching and Precipitation Processes, The, by Frank A. Forward	Apr.	112
Hydraulic Transportation of Phosphate Ore, by C. V. O. Hughes	Oct.	60

I

Increasing U. S. Coal Production Through Foreign Export, by Richard L. Bowditch	Jan.	72
Industrial Engineering, What Can It Do?, by E. B. Leisenring, Jr.	Nov.	74
Industrial Minerals, by J. L. Gillson	Feb.	141
Iron Ore, by Charles S. Arms	Feb.	74

J

Jeddo No. 7 Fine Coal Cleaning Plant, by Edward M. Robinson	May	55
---	-----	----

K

Koepe Hoist Installations at Cliffs Shaft Mine, by E. D. Cory	Jan.	41
---	------	----

L

Large Shovel Operation, by T. G. Gerow	May	45
Largest Open Pit Mine in Great Britain, by R. J. Salter	Mar.	59
Lead and Zinc, by Charles R. Ince	Feb.	67
Leading Causes of Drill Steel Failure	Jan.	71
Lox Blasting Costs Reduced by Shift to New Type Carbon, by D. W. Mogg and C. C. Woolsey	Apr.	107

M

Machine Sampling from a Conveyor Belt, by A. H. Blyth	Nov.	59
Magnesium, by Jerry Singleton	Feb.	139
Maintenance—A Tool for Increased Production, by C. N. Van Houten	Aug.	47
Maintenance and Operation of Mechanical Drying Equipment	Mar.	66
MECHANICAL MINING—		
Koepe Hoist Installations at Cliffs Shaft Mine, by E. D. Cory	Jan.	41
Mechanical Coal Mining in '56, by F. R. Zachar	Feb.	69
Mechanical Mining in Difficult Seam Conditions, by Ray M. Biggs	Sept.	38
Mechanization at Indian Creek Mine of St. Joseph Lead Co., by Elmer A. Jones	Sept.	51
Mechanized Mining in Thin Seams, by R. M. Johnson	May	48
Operating Expedience with Steel Cable-Supported Conveyors, by E. C. Skinner	Nov.	38
Trackless Mining at Duval Sulphur & Potash Co., by J. E. Tong	June	77
Underground Metal Mining Practice, by E. R. Borchardt	Feb.	48
Underground Ore Loading Equipment, by Claude O. Dale	Oct.	102

Month Page

Underground Uranium Mining Methods, by Donald T. Delicate	May	36
Mechanization at Indian Creek Mine of St. Joseph Lead Co., by Elmer A. Jones	Sept.	51
Method Study Procedure for Improving Face Costs, A., by G. W. Lockin	Aug.	65
Mine Lubricants Handling, by R. B. White	Apr.	122
Mineral Dressing in 1956, by Nathaniel Herz	Feb.	120
Mining Geology in 1956, by Richard N. Hunt	Feb.	82
Mining Photozoology, by Thomas W. Mitcham	Nov.	66
Molybdenum	Feb.	127
More Tons per Man with Large Mine Cars, by John R. Palin	Dec.	64

N

New Conveying and Electronic Weighing System, by Melvin A. Stokke	June	100
New Developments in Borax Mining at Boron, by Willis H. Wamsley	May	60

O

OBITUARIES—		
Argall, George O.	Dec.	76
Barber, H. Dale	Jan.	83
Berry, John V.	Mar.	84
Bryan, Ross	Dec.	76
Buckey, Sam Henry	June	109
Butler, J. E.	May	75
Byrne, Harry W.	June	109
Carlidge, Frank	Aug.	90
Cooke, William H.	Oct.	126
Collins, S. G.	June	109
Craig, Allan E.	June	109
Curtiss, Arthur J. R.	Jan.	83
Duncan, Jr., William Graham	Sept.	85
Dunglison, Jr., George	March	84
Featherstone, Albert H.	Feb.	155
Fox, Lawrence	July	76
French, Allen	June	109
Friend, Edwin A.	Feb.	155
Fryberger, Robert M.	June	109
Gallagher, Michael	Oct.	126
Grandy, Harry Luther	Oct.	126
Gibson, E. J.	June	109
Grant, Richard F.	July	76
Green, Edward B.	Nov.	82
Grymes, James C.	Apr.	135
Hardy, J. Gordon	March	84
Harman, C. Henry	Jan.	83
Harms, Kershaw	Sept.	85
Hay, Walter G.	Dec.	76
Herbruck, Wendell	Oct.	126
Hurley, Walter	May	75
Jarroll, E. L.	June	109
Johns, Roy B.	Sept.	85
Jones, John Edward	Aug.	99
Joy, Joseph F.	Mar.	84
Kay, Marvin L.	Jan.	83
Kelce, L. Russell	Aug.	99
Kelley, Cornelius F.	June	109
Leffard, James H.	Dec.	76
Manley, Bernard P.	Mar.	84
McCormick, David Ford	Sept.	84
McKenna, J. V.	Dec.	76
Mendenhall, Walter C.	July	76
Manning, Roger I. C.	Jan.	83
Merica, Dr. Paul Dyer	Dec.	76
Meyer, H. Conrad	Aug.	99
Miller, Karl T.	May	75
Morgan, James W.	Mar.	84
Morton, F. H.	Oct.	126
Murphy, Jeremiah D.	Nov.	82
Owen, Charles A.	Sept.	85
Patterson, Charles H. J.	July	76
Patton, Jr., Walter S.	Dec.	76
Pronger, Norman W.	Jan.	83
Rahilly, Harold J.	Nov.	82
Reed, George W.	Nov.	82
Rhienhart, N. Porter	Jan.	83
Richard, F. V.	Oct.	126
Salsich, Leroy	Dec.	76
Schoew, Karl F.	Sept.	85
Seeber, Rex Robert	Dec.	76
Smith, William N.	May	75
Starling, Edmund A.	Sept.	85
Straus, Roger William	Sept.	85
Strickland, Charles W.	May	75
Thompson, John W. (Jack)	Nov.	82
Thompson, Lynn Harrison	Nov.	82
Tynan, M. F.	Sept.	85
Ward, George S.	Nov.	82
Wells, Fred M.	Jan.	83
Zoffman, George P.	Aug.	99
Oil Shale Mining and Retorting Methods, by Fred L. Hartley and G. H. Hemmen	Jan.	60
OPEN PIT—		
Advances in Off-Highway Truck Design, by Gordon N. Carlson	Dec.	34
Belt Conveyors in Open Pit Mines, by Lloyd S. Campbell	Apr.	103

Month Page

Blast Hole Drilling at Eagle Mountain Mine, by Martin J. Hughes	Aug.	44
Development and Planning of the Berkeley Pit, by Edward P. Shea	July	36
Effect of Changes in Drilling and Blasting Practices at Hillville Limestone Quarry, by John C. Vonderau	Sept.	59
Large Shovel Operation, by T. G. Gerow	May	45
Largest Open Pit Mine in Great Britain, by R. J. Salter	Mar.	59
Lox Blasting Costs Reduced by Shift to New Type Carbon, by D. W. Mogg and C. C. Woolsey	Apr.	107
Open Pit Bauxite Mining, by Walter L. Rice	May	41
Open Pit Mining, by Adolph Soderberg	Feb.	64
Open Pit Skip Hoisting, by Richard P. Cardew	Sept.	66
Overburden Drilling and Blasting with Ammonium Nitrate Explosives, by Fred Horne	Dec.	46
Place of Medium and Small Shovels in Strip Mines, The, by R. E. Dougherty, Jr.	July	46
Portable Power Systems for Strip Mines, by B. E. Rector	June	35
Portable Power Systems for Strip Mines, by L. E. Briscoe	Nov.	30
River Queen, The	June	98
Silver Bell Pit Operation, by D. R. Purvis	Jan.	50
Strip Mining, by Theron G. Gerow	Feb.	79
Time Study on Stripping Shovels, by Wm. W. Youngblood	Mar.	38
Trucks for Open Pit Haulage, by C. V. Isbell	Mar.	41
Operating Experience with Steel Cable-Supported Conveyors, by E. C. Skinner	Nov.	38
Operation and Maintenance of Thermal Dryers, by Jack M. Bishop	Sept.	78
Organizing for Safety, by Leonard Flicker	July	57
Overburden Drilling and Blasting with Ammonium Nitrate Explosives, by Fred Horne	Dec.	46

P

Perlite and Other Lightweight Aggregates, by P. W. Leppa	Sept.	73
Personnel Evaluation and Training, by C. R. Nailler	Apr.	70
Phosphate, by John C. Bennett	Feb.	136
Place of Medium and Small Shovels in Strip Mines, The, by R. E. Dougherty, Jr.	July	46
Portable Power Systems for Strip Mines, by B. E. Rector	June	35
Portable Power Systems for Strip Mines, by L. E. Briscoe	Nov.	30
Potash in 1956, by Dean R. Gidney	Feb.	95
Preventing Stream Pollution, by Henry F. Hebley	Aug.	82
Production of High Early Strength Cement in Single-Stage Ball Mills, by C. A. Roland	Oct.	110

R

Roof Support with Continuous Mining, by Ben Tudor	June	54
Roof Support with Continuous Mining, by R. D. Joseph and Edward M. Thomas	Sept.	69
Roof Fall Accident Drive About to Begin in National Safety Campaign	May	63
Rail Haulage at Climax, by C. A. Cleaves	July	30
Recent Developments in Limestones, Dolomites and Cement in California, by Oliver E. Bowen, Jr.	Aug.	78
Record Year in Cement Industry, A. by Smith W. Storey	Feb.	59
Rehabilitating Large Castings and Forgings, by R. L. Retenwald	June	72
Research in the Direct Reduction of Iron Ore, by H. S. Turner	Dec.	59
River Queen, The	June	98
Role of the Industrial Engineer in the Mining Industry, by I. K. Hearn	Dec.	52

S

SAFETY & HEALTH—		
Advantages of Roof Bolting at the Green Valley Mine, by William J. McCullough	Jan.	63
Anchorage Characteristics of Roof Bolts, by Louis A. Panek	Nov.	62
Bolting for Safety, by Edward Thomas	Jan.	67
Fighting a Mine Fire with CO ₂ , by F. J. Haller and F. G. Michels	Nov.	53

U

	Month	Page
Organizing for Safety, by Leonard Flicker	July	57
Roof Fall Accident Drive About to Begin in National Safety Campaign	May	63
Roof Support with Continuous Mining, by Ben Tudor	June	54
Roof Support with Continuous Mining, by R. D. Joseph & Edward M. Thomas	Sept.	69
Safety Incentives —, by Edward C. Leonard	Oct.	114
Safety in Mining, by C. M. Donahue	Feb.	125
Silicosis Research, by Henry N. Doyle and Robert H. Flinn, M. D.	Apr.	126
United Mine Workers Role in Accident Prevention, by Charles Ferguson	Aug.	75
Why We Strive for Improved Safety and Industrial Hygiene, by Andrew Fletcher	May	51
Sales of Coal-Mine Equipment, by W. H. Young and R. L. Anderson	Feb.	132
Service Haulage for Continuous Mining with Belt Turning Device, by Wm. G. Kegel	Sept.	62
Shaft Sinking in Uranium Mining, by Philip Lindstrom	July	43
Shaft Sinking with the Cryderman Machine, by J. C. O'Donnell	Mar.	46
Silicosis Research, by Henry N. Doyle and Robert H. Flinn, M. D.	Apr.	126
Silver Again in the Spotlight, by W. M. Yeaman	Feb.	116
Silver Bell Pit Operation, by D. R. Purvis	Jan.	50
Sinking and Operation of Circular Shafts, by W. Z. Wenneborg	Dec.	63

	Month	Page
Solvent Extraction in the Metallurgical Industry, by Robert S. Olsen and Merrill F. McCarty	July	50
Special Metals and Rare Earths, The, by Eugene B. Hotchkiss	Feb.	76
Strategic Metals, by Louis D. Gordon	Feb.	89
Strip Mine Maintenance, by Emil Sandeen	Sept.	75
Strip Mining, by Theron G. Gerow	Feb.	79
Sulphur, by John C. Carrington	Feb.	123
Support of Heavy Ground in Bulk Mining Operations, by J. W. Still	Aug.	90

T

Time Study on Stripping Shovels, by Wm. W. Youngblood	Mar.	38
Titanium 1956-1957, by C. I. Bradford	Feb.	113
Titanium Ores—The Present Picture, by Richard Quirk	Mar.	77
Trackless Mining at Duval Sulphur & Potash Co., by J. E. Tong	June	70
Tractor-Shovel in Today's Mine, The, by W. A. Haley	Dec.	72
Trends in Coal Preparation, by Jack M. Bishop	Dec.	56
Trends in Modern Cleaning Plant Design, by Loy A. Updegraff	June	63
Trends in Underground Power, by F. R. Sell	Mar.	53
Trucks for Open Pit Haulage, by C. V. Isbell	Mar.	41
Twin-Deck Suspension Type Coal Washing Table, The, by F. S. Ambrose and D. H. Davis	Nov.	41

Index to Authors

A

	Month	Page
Ambrose, F. S. and D. H. Davis, The Twin-Deck Suspension Type Coal Washing Table	Nov.	41
Anderson, R. L. and W. H. Young, Sales of Coal-Mine Equipment	Feb.	132
Arms, Charles S., Iron Ore	Feb.	74

B

Bennett, John C., Phosphate	Feb.	136
Biggs, Ray M., Mechanical Mining in Difficult Seam Condition	Sept.	38
Bishop, Jack M., Operation and Maintenance of Thermal Dryers	Sept.	78
Bishop, Jack M., Trend in Coal Preparation	Dec.	56
Blyth, A. H., Machine Sampling From a Conveyor Belt	Nov.	59
Bond, Fred C., Wet Versus Dry Grinding	Jan.	38
Borchardt, E. R., Underground Metal Mining Practice	Feb.	48
Bowditch, Richard L., Increasing U. S. Coal Production Through Foreign Export	Jan.	72
Bowen, Jr., Oliver E., Recent Developments in Limestones, Dolomites and Cement in California	Aug.	78
Bradford, C. I., Titanium 1956-1957	Feb.	113
Briscoe, L. E., Portable Power Systems for Strip Mines	June	30

C

Campbell, Lloyd S., Belt Conveyors in Open Pit Mines	Apr.	103
Cardew, Richard P., Open Pit Skip Hoisting	Sept.	66
Carlson, Gordon N., Advances in Off-Highway Truck Design	Dec.	34
Carpenter, J. Hall, High Voltage and Magnetic Separation	Mar.	62
Carrington, John C., Sulphur	Feb.	123
Cleeves, C. A., Rail Haulage at Climax	July	30
Cliff, Edward P., Administration of Public Law 167, Viewpoint of the U. S. Forest Service	Jan.	54
Cory, E. D., Koepe Hoist Installations at Cliffs Shaft Mine	Jan.	41

D

Dale, Claude O., Underground Ore Loading Equipment	Oct.	102
Davis, D. H. and F. S. Ambrose, The Twin-Deck Suspension Type Coal Washing Table	Nov.	41
Delicate, Donald T., Underground Uranium Mining Methods	May	36

Month Page

Month Page

United Mine Workers Role in Accident Prevention, by Charles Ferguson	Aug.	75
Underground Metal Mining Practice, by E. R. Borchardt	Feb.	48
Underground Ore Loading Equipment, by Claude O. Dale	Oct.	102
Underground Uranium Mining Methods, by Donald T. Delicate	May	36
Uranium, by Jack Kratchman	Feb.	100
Uranium's Future in the Energy Field, by Chauncey Starr, Ph. D.	Apr.	118
Uranium Metallurgy on the Colorado Plateau, by D. C. Seidel	Oct.	116
Uranium Milling at the Bluewater Plant, by E. C. Peterson and D. C. Matthews	Jan.	58

W

Washery Water Clarification to Prevent Stream Pollution, by Mathew Turkovich	Jan.	46
Water Clarification at Robena Cleaning Plant, by Paul L. Richards and John C. Durfee	Sept.	56
Wet Versus Dry Grinding, by Fred C. Bond	Jan.	38
What about Congress and Gold?, by Louis L. Huelsdonk	Feb.	98
What Makes a Gypsum Deposit Economic?, by J. F. Havard	Mar.	56
Why We Strive for Improved Safety and Industrial Hygiene, by Andrew Fletcher	May	51

Month Page

Month Page

D'Ewart, Wesley A., Administration of Public Law 167, Viewpoint of the Bureau of Land Management	Jan.	52
Dougherty, Jr., R. E., The Place of Medium and Small Shovels in Strip Mines	July	46
Doyle, Henry N. and Robert H. Flinn, M. D., Silicosis Research	Apr.	126
Durfee, John C. and Paul L. Richards, Water Clarification at Robena Cleaning Plant	Sept.	56

E

Edwards, R. W., Ground Support in Bulk Mining	June	69
Evans, T. O., The Grants and Ambrosia Lake Areas	Dec.	42

F

Fahrenwald, A. W., Emulsion Flotation	Aug.	72
Ferguson, Charles, United Mine Workers Role in Accident Prevention	Aug.	75
Fitch, Albert J. and John P. Herndon, Anaconda's Jackpile Mine	June	57
Fletcher, Andrew, Why We Strive for Improved Safety and Industrial Hygiene	May	51
Flicker, Leonard, Organizing for Safety	July	57
Flinn, Robert H., M. D. and Henry N. Doyle, Silicosis Research	Apr.	126
Forward, Frank A., The How and Why of Pressure Leaching and Precipitation Processes	Apr.	112

G

George, Gordon L., Continuous Mining and Service Haulage	July	40
Gerow, Theron G., Strip Mining	Feb.	79
Gerow, T. G., Large Shovel Operation	May	45
Gibbons, C. A., Anthracite in 1956	Feb.	62
Gidney, Dean R., Potash in 1956	Feb.	95
Gillson, J. L., Industrial Minerals	Feb.	141
Gordon, Louis D., Strategic Metals	Feb.	89

H

Haley, W. A., The Tractor-Shovel in Today's Mine	Dec.	72
Haller, F. J. and F. G. Michels, Fighting a Mine Fire with CO ₂	Nov.	53
Hartley, Fred L. and G. H. Hemmen, Oil Shale Mining and Retorting Methods	Jan.	60
Havard, J. F., What Makes a Gypsum Deposit Economic?	Mar.	56
Hearn, I. K., Role of the Industrial Engineer in the Mining Industry	Dec.	52

I

Igwe, J. W. and H. J. Rose, Coal Research in '56	Feb.	106
Ince, Charles R., Lead and Zinc	Feb.	67
Isbell, C. V., Trucks for Open Pit Haulage	Mar.	41

J

Johnson, E. H. and L. A. Panek, Design of Mine Roof Bolting Systems	Aug.	92
Johnson, R. M., Mechanized Mining in Thin Seams	May	48
Jones, Elmer A., Mechanization at Indian Creek Mine of St. Joseph Lead Co.	Sept.	51
Joseph, R. D. and Edward D. Thomas, Roof Support with Continuous Mining	Sept.	69

K

Kegel, Wm. G., Service Haulage for Continuous Mining with Belt Turning Device	Sept.	62
Kratchman, Jack, Uranium	Feb.	100
Kravig, C. N., Drill, Bit and Steel Maintenance	Apr.	74

L

Laird, William, Continuous Mining in Various Seam Conditions	Nov.	56
Lamb, G. A., Bituminous Coal, 1956	Feb.	52
Legg, Jr., F. E., Heavy Media Separation for Production of Concrete Aggregates	June	80

	Month	Page
Leisenring, Jr., E. B., Industrial Engineering—What Can It Do?	Nov.	74
Lemke, Paul A., Experience With Cyclones at Chino	Sept.	42
Leonard, Edward C., Safety Incentives	Oct.	114
Leppia, P. W., Perlite and Other Lightweight Aggregates	Sept.	73
Lindstrom, Philip, Shaft Sinking in Uranium Mining	July	43
Llewellyn, R. L., Coal Preparation	Feb.	92
Lockin, G. W., A Method Study Procedure for Improving Face Costs	Aug.	65
Lovell, Endicott R., Copper in 1956	Feb.	56

M

Massmann, A. P., Coal Drying at Lynnvile Coal Co.	Oct.	112
Mathews, D. C. and E. C. Peterson, Uranium Milling at the Bluewater Plant	Jan.	58
Michels, F. G. and P. J. Haller, Fighting a Mine Fire with CO ₂	Nov.	53
Mitcham, Thomas W., Mining Photogeology	Nov.	66
Moffett, Harry L., Wheels of Government, Jan. 80, Feb. 152, Mar. 80, Apr. 131, May 72, June 105, July 72, Aug. 96, Sept. 82, Oct. 122, Nov. 78, Dec. 73		73
Morg, D. W., Lox Blasting Costs Reduced by Shift to New Type Carbon	Apr.	107
McCarty, Merrill F. and Robert S. Olsen, Solvent Extraction in the Metallurgical Industry	July	50
McCullough, William J., Roof Bolting, Advantages of Roof Bolting at the Green Valley Mine	Jan.	63

N

Nailler, C. R., Personnel Evaluation and Training	Apr.	70
---	------	----

O

O'Donnell, J. C., Shaft Sinking with the Cryderman Machine	Mar.	46
Olsen, Robert S. and Merrill F. McCarty, Solvent Extraction in the Metallurgical Industry	July	50

P

Palin, John R., More Tons Per Man with Large Mine Cars	Dec.	64
Panek, L. A. and E. H. Johnson, Design of Mine Roof Bolting Systems	Aug.	92
Panek, Louis A., Anchorages Characteristics of Roof Bolts	Nov.	62
Peterson, E. C. and D. C. Matthews, Uranium Milling at the Bluewater Plant	Jan.	58
Pick, Franz, Debasement of Gold by U. S. Monetary Policy	Nov.	46
Price, W. L., Current Developments in Gravel Beneficiation	Nov.	68
Puerner, B. H., Heat Processing of Pelletized		

	Month	Page
Materials as Developed for the Cement Industry	May	68
Parvis, D. R., Silver Bell Pit Operation	Jan.	50

Q

Quirey, Sr., Courtney S., The DeKoven Mine	July	32
Quirk, Richard, Titanium Ores—The Present Picture	Mar.	70

R

Rectenwald, R. L., Rehabilitating Large Castings and Forgings	June	72
Rector, B. E., Portable Power Systems for Strip Mines	Nov.	35
Rice, Walter L., Open-Pit Bauxite Mining	May	41
Richards, Paul L. and John C. Durfee, Water Clarification at Robena Cleaning Plant	Sept.	56
Ridenour, D. C., Core Drilling of Air Shafts and Manway Portals	Oct.	99
Robinson, Edward M., Jeddo No. 7 Fine Coal Cleaning Plant	May	55
Rose, H. J. and J. W. Igoo, Coal Research in '56	Feb.	106
Rowland, C. A., Production of High Early Strength Cement in Single-Stage Ball Mills	Oct.	110

S

Salter, R. J., Largest Open Pit Mine in Great Britain	Mar.	59
Sandeen, Emil, Strip Mine Maintenance	Sept.	75
Schlieker, Willy H., Europe's Rising Need for American Coal	Sept.	46
Schlieker, Willy H., Effect of Coal Imports on Western Europe's Steel Industry	Sept.	48
Schott, W. C., Finding and Training Mine Mechanics	Nov.	50
Seidel, D. C., Uranium Metallurgy on the Colorado Plateau	Oct.	116
Sell, F. R., Trends in Underground Power	Mar.	53
Shea, Edward P., Development and Planning of the Berkeley Pit	July	36
Sherrard, Jr., J. H., A Continuous Mining Maintenance System	Oct.	65
Singleton, Jerry, Magnesium	Feb.	139
Skinner, E. C., Operating Experience with Steel Cable-Supported Conveyors	Nov.	38
Soderberg, Adolph, Open Pit Mining	Feb.	64
Spindler, G. R. and D. T. Worrell, Geological Aspects of Mine Roof Action and Control	July	68
Starr, Chauncey, Uranium's Future in the Energy Field	Apr.	118
Still, J. W., Support of Heavy Ground in Bulk Mining Operations	Aug.	90
Stokke, Melvin A., New Conveying and Electronic Weighing System	June	100
Storey, Smith W., A Record Year in Cement Industry	Feb.	59
Sturdevant, E. G., Field Splices in Mine Trailing Cables	Oct.	120

T

	Month	Page
Taylor, J. T., Continuous and Conventional Equipment in High Coal	Mar.	43
Thomas, Edward, Roof Bolting—Bolting for Safety	Jan.	65
Thomas, Edward M. and R. D. Joseph, Roof Support with Continuous Mining	Sept.	69
Tong, J. E., Trackless Mining at Duval Sulphur & Potash Co.	June	77
Tudor, Ben, Roof Support with Continuous Mining	June	54
Turkovich, Mathew, Washery Water Clarification to Prevent Stream Pollution	Jan.	46
Turner, H. S., Research in the Direct Reduction of Iron Ore	Dec.	59

U

Updegraff, Loy A., Trends in Modern Cleaning Plant Design	June	63
---	------	----

V

Van Houten, C. N., Maintenance—A Tool for Increased Production	Aug.	47
Vonderau, John C., Effect of Changes in Drilling and Blasting Practices at Hillsville Limestone Quarry	Sept.	59

W

Wamsley, Willis H., New Developments in Borax Mining at Boron	May	60
Wenneborg, W. Z., Sinking and Operation of Circular Shafts	Dec.	68
White, Donald M., Aluminium	Feb.	128
White, R. B., Mine Lubricants Handling	Apr.	122
Winters, Chas. S., "Pat," High Speed Operation	Oct.	106
Woolsey, C. C., Lox Blasting Costs Reduced by Shift to New Type Carbon	Apr.	107
Worrell, D. T. and G. R. Spindler, Geological Aspects of Mine Roof Action and Control	July	68
Wright, W. C., Design of a Power Installation for a Continuous Operation	Dec.	38

Y

Yeaman, W. M., Silver Again in the Spotlight	Feb.	116
Yonko, Michael, Continuous Mining with Extensible Belts	Jan.	34
Young, W. H. and R. L. Anderson, Sales of Coal-Mine Equipment	Feb.	132
Youngblood, Wm. W., Time Study on Stripping Shovels	Mar.	38
Younkins, J. A., Dust Control for Continuous Mining	May	65

Z

Zachar, F. R., Mechanical Coal Mining in '56	Feb.	69
--	------	----

Month Page
ional Mar. 43
for Jan. 65
Roof Sept. 69
Duval June 77
uous June 54
ifica- Jan. 46
educ- Dec. 59

lean- June 63

l for Aug. 67
s in Hills- Sept. 59

s in May 60
on of Dec. 68
Feb. 128
dling Apr. 122
pera- Oct. 106
duced Apr. 107
ogical ntrol July 68
talla- Dec. 38

Spot- Feb. 116
Ex- Jan. 34
es of Feb. 132
Strip- Mar. 38
uous May 65

g in Feb. 69